

Olympia WA 98504-2642 (360) 596-3945 FAX: (360) 596-3936



FIREFIGHTER I

Practical Skills Certification Evaluation Packet National Fire Protection Association (NFPA) Standard 1001, 2013 Edition

Test Construction Instructions

The skills examination will consist of 4 stations representing a random sampling of the standard. The practical skills have been broken down into four major categories, of which the Test Control Officer will randomly select the prescribed number of skill sheets per category using the matrix below. A minimum of six mandatory practical skill sheets, one live fire practical skill sheet, and five random skills sheets will be selected.

Live Fire Testing

Live fire testing shall be conducted in a controlled environment that simulates a real event. Live fire simulations shall incorporate the use of props emitting flames and heat, and shall comply with the applicable National Fire Protection Association Standards, Revised Code of Washington, and Washington Administrative Code.

Live fire may be tested on a different day or at a different location than the other practical skills. If tested separately, the Test Control Officer shall register the exam with the State Fire Marshal's Office.

The score for the mandatory live fire skill sheets shall be documented on the practical roster in the Live Fire column. A candidate receiving a passing score for live fire at one location can be tested for the remaining skills at another location without having to retest on the mandatory live fire skill sheets, provided the live fire was conducted within a year time period.

Firefighter I Practical Skills Job Performance Requirements (JPRs)

Skill Sheet #	NFPA 1001 2013 Ed. Section	Tasks	Minimum Selection Required 6 Mandatory Practical Skills 1 Mandatory Live Fire Skill 5 Random	
Mandatory	Practical Skills		T	T
<u>FFI 1</u>	5.1.2	Donning and Doffing PPE	Mandatory	
<u>FFI 4</u>	5.2.3	Transmit on Radio	Mandatory	
<u>FFI 6</u>	5.3.1	Don and Doff SCBA	Mandatory	
<u>FFI 7</u>	5.3.1	SCBA Controlled Breathing & Emergency Procedures	Mandatory	Select FFI 7 or FFI 8
<u>FFI 8</u>	5.3.1	SCBA Emergency Operations – Exit an IDLH Environment	Mandatory	from this group
FFI 16	5.3.6	Set Up Ground Ladder	Mandatory	
FFI 20	5.3.9	Search and Rescue	Mandatory	
Mandatory	Live Fire Skills	s		
<u>FFI 23</u>	5.3.10	Grade Level Interior Fire Attack	Mandatory	
FFI 24	5.3.10	Above Grade Level Interior Fire Attack	Mandatory	Select FFI 23, FFI 24, or FFI 25
FFI 25	5.3.10	Below Grade Level Interior Fire Attack	Mandatory	



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Category 1	FFI Random P	ractical Skills		
FFI 2	5.1.2	Knots, Bends and Hitches	Random	
<u>FFI 50</u>	5.3.20	Tie a Knot for Hoisting a Tool	Random	
<u>FFI 5</u>	5.2.4	Transmit and Receive Emergency Radio Messages	Random	
FFI 12	5.3.4	Forcible Entry (door)	Random	
FFI 13	5.3.4	Forcible Entry (window)	Random	
<u>FFI 14</u>	5.3.4	Forcible Entry (wall)	Random	
<u>FFI 15</u>	5.3.5	Exit Hazardous Environment	Random	
<u>FFI 17</u>	5.3.7	Vehicle Fire Attack	Random	
<u>FFI 18</u>	5.3.8	Class A Fire - Stacked or Piled, Trash Container	Random	
<u>FFI 19</u>	5.3.8	Deploy and Operate Master Stream	Random	Select 2 or 3 Skill
<u>FFI 21</u>	5.3.9	Exit Restricted Passages	Random	Sheets from this
FFI 22	5.3.9	Rescue a Victim from a Ladder	Random	category
<u>FFI 31</u>	5.3.11	Horizontal Ventilation (positive pressure)	Random	
FFI 32	5.3.11	Negative Pressure Forced Ventilation	Random	
FFI 33	5.3.11	Hydraulic Ventilation	Random	
<u>FFI 34</u>	5.3.12	Vertical Ventilation (flat roof)	Random	
<u>FFI 35</u>	5.3.12	Vertical Ventilation (pitched roof)	Random	
<u>FFI 36</u>	5.312	Deploy Roof Ladder (pitched roof)	Random	
<u>FFI 37</u>	5.3.12	Carry Tool(s) Up and Down Ladder	Random	
<u>FFI 42</u>	5.3.15	Water Supply (hydrant)	Random	
<u>FFI 43</u>	5.3.15	Water Supply (static source)	Random	
Category 2	FFI Random P	Practical Skills		
<u>FFI 9</u>	5.3.2	Respond on Apparatus	Random	
<u>FFI 10</u>	5.3.3	Scene Safety (high flow traffic)	Random	
<u>FFI 11</u>	5.3.3	Scene Safety (electrical wires)	Random	
<u>FFI 26</u>	5.3.10	Replace Burst Section of Hose	Random	
<u>FFI 27</u>	5.3.10	Extend/Replace Hose Line	Random	
<u>FFI 28</u>	5.3.10	Advance Uncharged Hose Line (stairway)	Random	
<u>FFI 29</u>	5.3.10	Advance Uncharged Hose Line (ladder)	Random	
<u>FFI 30</u>	5.3.10	Operate Charged Hose Line (ladder)	Random	Select 2 or 3 Skill Sheets from this
<u>FFI 38</u>	5.3.13	Overhaul a Fire Scene	Random	category
<u>FFI 39</u>	5.3.13	Deploy and Operate Hose line	Random	
<u>FFI 44</u>	5.3.16	Extinguish incipient Class A fire with extinguisher	Random	
<u>FFI 45</u>	5.3.16	Extinguish incipient Class B fire with extinguisher	Random	
<u>FFI 46</u>	5.3.16	Extinguish incipient Class C fire with extinguisher	Random	
<u>FFI 47</u>	5.3.17	Illuminate an emergency scene	Random	
<u>FFI 48</u>	5.3.18	Turn off Building Utilities	Random	
<u>FFI 49</u>	5.3.19	Combat a ground cover fire	Random	



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Category 3 FFI Random Practical Skills								
<u>FF 3</u>	5.2.2	Receive a Telephone Call	Random					
<u>FFI 40</u>	5.3.14	Conserve Property	Random					
FFI 41	5.3.14	Conserve Property	Conserve Property Random Clean and Check Ladders Random					
FFI 51	5.5.1	Clean and Check Ladders						
FFI 52	5.5.1	Clean and Check Ropes	1					
FFI 53	5.5.1	Clean and Check SCBA	Clean and Check SCBA Random					
FFI 54	5.5.1	Inspect SCBA	Random	from this category				
FFI 55	5.5.1	Clean and Check Salvage Equip	Random					
FFI 56	5.5.1	Clean and Check Forcible Entry & Vent Equip	Random					
FFI 57	5.5.2	Clean and Inspect Hose	Random					
FFI 58	5.5.2	Return Fire Hose to Service	Random					



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Candidate Name		Ski	ll Sheet		1		
	IFSAC ID				Date		
NFPA	FPA STANDARD: 1001, 2013 Edition JPR: 5.1.2 General Skill Requirements – Don and Doff PPE ASK: Don personal protective clothing. Doff personal protective clothing and prepare for reuse. ERFORMANCE OUTCOME: The candidate shall be able to properly don personal protective equipment (PPE) clothin asonable amount of time as established by the AHJ and to prepare the personal protective clothing for reuse. ONDITIONS: Given PPE (boots, pants, coat, hood, gloves, and helmet), the candidate shall demonstrate the ability to PE. TASK STEPS FIRST TEST Pass Fail P Donning 1. Don pants and boots – with all fasteners secured in place 2. Don hood covering ears, head, and neck 3. Don coat – including storm flap closed and collar up and secured 4. Don helmet and secure with chinstrap 5. Don gloves with no skin exposed 6. Complete above correctly within a reasonable amount of time or local AHJ Standard Doffing						
						thing in a	
						y to don	and doff
PPE.							
No.	A STANDARD: 1001, 2013 Edition JPR: 5.1.2 E: Don personal protective clothing. Doff personal protective make a protective clothing. Doff personal protective make a protective clothing. Doff personal protective clothing. Doff personal protective clothing. Doff personal protective clothing. Doff personal protective clothing. The candidate shall be able to prove the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the control of time as established by the AHJ and to protect the AHJ and the AH					TEST	
	Donning			Pass	ran	Pass	Fail
1.	Don pants and boots – with all fast	eners secured in p	place				
2.	Don hood covering ears, head, and	neck					
3.	Don coat – including storm flap clo	osed and collar up	and secured				
4.	Don helmet and secure with chinst	rap					
5.	Don gloves with no skin exposed						
6.	Complete above correctly within a	reasonable amou	nt of time or local AHJ Standard				
	Doffing						
7.	Place all equipment in a ready state	e for reuse					
	Overall Skill She	et Performance	Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	nte
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ıte



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FIREFIGHTER I

Candi	date Name		Ski	ll Sheet		2		
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.1.2	General Skill Requirements – Knots, Bends, and Hitches					
		d hitches: bowlin		a bight, h	alf-hitch,	Becket/sh	eet	
PERF	ORMANCE OUTCOME: The candida is used in fire service.	·						
						anuluate	511411	
No.		TASK STEPS				RETEST		
1	D. Part Land	RD: 1001, 2013 Edition				_		
1.								
2.	Clove hitch			Ш	Ш	Ш	Ш	
3.	Figure eight on a bight							
4.	Half hitch							
5.	Becket/sheet bend							
6.	Overhand safety knot			ts, Bends, and Hitches clove hitch, figure eight on a bight, half-hitch, Becket/sheet mulated fire ground, shall be able to tie knots, bends, and e equipment appropriate for the scenario, the candidate shall FIRST TEST RETEST Pass Fail Pass Fail				
	PA STANDARD: 1001, 2013 Edition							
Evalu	ator Comments							
Retest	Approved by							
Evalu	ator (Print & Sign)		Candidate Signature			Date		
Retest	Evaluator (Print & Sign)		Candidate Signature			 Date		



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FIREFIGHTER I

Cand	Candidate Name			Ski	ill Sheet		3
					Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.2.2	Fire Department Communica Use of Telephones	tions –			
	: Receive a telephone call.		•				
prope CONI	ORMANCE OUTCOME: The candida or procedures for answering a departa outrions: Given a telephone and/or i	nent telephone are ntercom equipme	e used and the caller's information	is relayed	•	_	
evalu	ator, the candidate shall demonstrate	the ability to:		I		_	
No.		TASK STEPS		Pass	TEST Fail	Pass	TEST Fail
1.	Answer the call promptly						
2.	Identify self and the department to	dentify self and the department to the caller					
3.	Fake a brief message capturing the date, time, caller, caller's call back number, nessage, and person taking call						
4.	End the call courteously, in a timely manner; hang up after customer hangs up						
5.	Deliver message promptly to appro	opriate person or t	transfer call to appropriate party				
	Overall Skill Sho	eet Performance	Outcome				
Evalu	ator Comments						
Retest	t Approved by						
Evalu	ator (Print & Sign)		Candidate Signature			Da	nte
Retest	t Evaluator (Print & Sign)		Candidate Signa	ture		Da	ate



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FIREFIGHTER I

Candidate Name				Ski	ill Sheet		4
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.2.3	Fire Department Communica Transmit and receive routine		ssages		
	: Transmit and receive messages via						
	ORMANCE OUTCOME: The candida						re
CONE	DITIONS: The evaluator will role-plange, the candidate shall be able to:						pted
		TAGE CERRO		FIRST	TEST	RE	TEST
No.		TASK STEPS		ature Pass Pas	Fail		
1.	Determine the radio is on and tune	d to assigned/appro	priate frequency/channel				
2.	Use department's operating proceed	phone appropriately before speaking					
3.	Routine Traffic – Determine air is not be interrupted)	e Traffic – Determine air is clear before transmitting (emergency traffic shall nterrupted)					
4.	Hold microphone appropriately be	ld microphone appropriately before speaking					
5.	Speak calmly, clearly, distinctly, a	peak calmly, clearly, distinctly, and at a medium speed					
6.	Fransmit a message using clear text that is brief, accurate, and to the point						
7.	Identify the person or unit being ca	ılled					
8.	Identify the person or unit transmit	ting					
9.	Acknowledge and respond appropri	riately to received n	nessages				
	Overall Skill She	et Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	Candidate Signature		Date	
Retest	Evaluator (Print & Sign)		Candidate Signature			Date	



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FIREFIGHTER I

Candidate Name		Ski	ll Sheet		5		
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.2.4	Fire Department Communica Transmit and receive emerger		message	s	
	: Activate an emergency call for ass dures so firefighter(s) can be located						g
PERF	ORMANCE OUTCOME: The candida	te, while operating					e
	ges via a fire department radio so the DITIONS: The evaluator will role-pla						pted
	ige, the candidate shall be able to:						•
No.		TASK STEPS		gency radio messages Ind department standard operation It is able to transmit and receive rate, complete, and clear. In the complete radio and scriptor is a second	TEST Fail		
1.	Determine the radio is on and tune	d to assigned/appro	priate frequency/channel				
2.	Use department's operating proced						
3.	Emergency Traffic – Announce e other traffic, if necessary	rgency Traffic – Announce emergency traffic/MAYDAY, even if interrupting traffic, if necessary microphone appropriately before speaking					
4.		old microphone appropriately before speaking					
5.	Speak calmly, clearly, distinctly, and at a medium speed						
6.	Transmit a message using clear text that is brief, accurate, and to the point						
7.	necessary information per local SC	Contact appropriate agency or person (Examples: Command, dispatch, etc.) with the necessary information per local SOPs. Example: LUNARS - Location, Unit, Name or ID #, Assignment, Resources					
8.	Acknowledge and respond appropri	riately to received n	nessages				
	Overall Skill She	et Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	nte
	. 37		S				
Retest	est Evaluator (Print & Sign)		Candidate Signa	Candidate Signature		Date	



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FIREFIGHTER I

Candidate Name			Ski	ll Sheet		5	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.1	Fire Ground Operations – Use operations Don and doff SCBA	e SCBA d	luring en	nergency	
COND	ng, shall be able to correctly don and artions: Given a SCBA and in full	d activate the SCBA	in a reasonable amount of time a	s establis	hed by the	e AĤJ.	
No	IFSAC ID NFPA STANDARD: 1001, 2013 Edition NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.1 Fire Ground Operations – Us operations Don and doff SCBA TASK: Use SCBA during emergency operations. Correctly don and activate the SCBA. PERFORMANCE OUTCOME: The candidate, while operating at a simulated fire scene or cab of clothing, shall be able to correctly don and activate the SCBA in a reasonable amount of time: CONDITIONS: Given a SCBA and in full protective clothing, the candidate shall be able to cor SCBA on air. NO. TASK STEPS Correctly don SCBA including: • Check amount of air in cylinder; and • Verify operation of low air alarm • Verify PASS device has activated Correctly don face piece including: • Check seal; and • Operation of exhalation valve 3. Have all personal protective clothing correctly in place 4. Accomplished all of the above correctly in a reasonable amount of time as established by the AHJ Overall Skill Sheet Performance Outcome Evaluator Comments Evaluator (Print & Sign) Candidate Signa	FIRST	TEST	RET	ETEST		
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Check amount of air in cyVerify operation of low a	ir alarm					
2.	 Check seal; and 						
3.	Have all personal protective clothi	ng correctly in place					
4.		rectly in a reasonabl	e amount of time as established				
	Overall Skill Sho	eet Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Evaluator (Print & Sign) Candidate Signature				Da	ite		
Retest	Evaluator (Print & Sign)	Candidate Signa	Candidate Signature			Date	



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FIREFIGHTER I

Candidate Name			Skill Sheet 7			7	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.1	Fire Ground Operations – Use SCBA during emergency	operation	ns		
TASK	: Use of SCBA during emergency of	peration. Perform	conservation of air and emergenc	y procedu	res.		
	ORMANCE OUTCOME: The candida			t, shall be	able to us	e controll	ed
	ing techniques and perform emerger of TIONS: Given personal protective			rform the	following	,·	
(Note:	: The evaluator will select at least of	ne procedure from	conservation of air, one procedure	e from SC	BA failur	,. e, and one	.
proced	dure from depletion of air supply,).			1			
No.	No. TASK STEPS	FIRST		RETEST			
				Pass	Fail	Pass	Fail
I.	Conservation of Air						
	Demonstrate controlled breathin	ng					
1.				lπ			
1.		1				Ш	
II.							
		is not flowing into	the face piece:				
1.	Activate pass deviceCheck that cylinder is full	ly onen					
	Close mainline (if present)			l _			
	Open bypass slowly				_l Ll		Ш
	Close bypass after each by						
	 Open bypass for next brea 						
	Exit hazardous area rapid		•		 		
	Emergency procedures when factorizeActivate pass device	e piece is no longer	r intact:				
	Breathe directly from regions.	ulator					
2.			or blow by procedure and	L			Ш
	exhale through nose						
	Exit hazardous area rapid	<u>ly</u>					
III.	Depletion of Air Supply						
	Emergency procedures when our	t of air with no air	re-supply available		 		
1.	Activate pass device Fig. 11: 1. Clare level in the second	A III COD					
ļ	Establish filter breathing,Exit hazardous area rapid	-			 		
	Emergency procedures when out		ill or buddy breathing				
	capability available		•				
2.	Attach transfill hose or b	uddy breather hose	to both SCBA units, if				
	available • Exit hazardous area rapio	dly					
	- Lan nazaravas arca fabl	CII Y					



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No	TASK STEPS		FIRST TEST		EST
3. Evaluator Retest App	TASK STEPS	Pass	Fail	Pass	Fail
3.	Emergency procedures when out of air with a full cylinder available Doff backpack Close cylinder valve and release pressure Disconnect hose from cylinder Remove depleted cylinder Replace with cylinder containing air Connect hose to cylinder Turn on cylinder Redon back pack Filter breathing (as appropriate)				
	Overall Skill Sheet Performance Outcome				
Evalua	ator Comments				
Retest	Approved by				
Evalua	ator (Print & Sign) Candidate Signa	iture		Da	ite
Retest	Evaluator (Print & Sign) Candidate Signa	iture		Da	ite



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FIREFIGHTER I

Candidate Name Skill Sheet		8					
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.1	Fire Ground Operations – Use SCBA during emergency	operatio	ns		
TASK	: Use SCBA during emergency of	peration. Exit IDLE	I environment before air supply de				
operator of the	te in a simulated IDLH environme air supply.	nt, keeping track of	g as a member of a team at a simula his/her air supply so that the hazard	dous area	is exited p	orior to de	epletion
	DITIONS: Given SCBA, hand light a full protective equipment, the car		ible entry tools, team member, scento:	ario with	hazardous	s environi	ment,
				FIRST	TEST	RETEST	
No.	of air supply Notify supervisor by radio that air supply is low and state team will be exiting the	Pass	Fail	Pass	Fail		
1.	Determine air supply available v	when entering hazard	lous atmosphere				
2.	Monitor the air supply available						
3.	Make decision to leave hazardous atmosphere with team member(s) before depletion of air supply						
4.	Notify supervisor by radio that a hazardous environment	otify supervisor by radio that air supply is low and state team will be exiting the					
5.	Exit hazardous atmosphere before	re depletion of air su	apply				
	Overall Skill S	heet Performance	Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ate
Retest	Evaluator (Print & Sign)	Candidate Signa	e Signature			Date	



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Candidate Name Skill Sheet 9					9		
	IFSAC ID				Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.2	Fire Ground Operations – Respond on an apparatus to	an emerge	ency scen	e	
	Respond on an apparatus to an em						
	TORMANCE OUTCOME: The candida ctly dismount at the emergency scene		prepare to respond correctly in a	fire departi	nent appa	ratus and	
CONI	DITIONS: Given personal protective	e. clothing and other	necessary personal protective eq	uipment, th	e candida	te shall	
demo	nstrate the ability to:			1 -			
No.		TASK STEPS		Pass	TEST Fail	RETEST Pass Fail	
	Mounting			rass	ran	rass	ran
	Mounting			+			
1.	Mount fire apparatus using handra	ils and steps			Ш		Ш
2.	Close door, safety bar, gate to cab or compartment						
3.	Sit, fasten seat belt, and notify driver						
4.	Correctly use hearing protection w						
	Dismounting						
1.	Wait for orders before leaving app	aratus					
2.	Ensure that vehicle is completely stopped before disconnecting seat belt and preparing to leave apparatus; leave downstream or curb side, if possible						
3.	Look for any hazards before opening the door and stepping off vehicle						
4.	Safely step from vehicle using han	drails and steps					
5.	Close door and ensure you are in a	n area protected fi	om hazards				
	Overall Skill Sho	eet Performance (Outcome				
Evalu	nator Comments						
Retes	t Approved by						
Evaluator (Print & Sign) Candidate Signature I			Da	ate			
Retest Evaluator (Print & Sign) Candidate Signature			Da	ate			



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Candi	date Name			Ski	ll Sheet	1	0
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.3	Fire Ground Operations – Operate in established work a	reas at ei	nergency	scene	
TASK	: Establish and operate in a work are	ea at an emergency					
persor	ORMANCE OUTCOME: The candidate and protective clothing is worn, a pro	tective work area i	s established, and traffic is control	led.			owed,
COND	OITIONS: Given personal protective	clothing and scene	control devices, the candidate shall	ll demons	trate the a	ability to:	
No.		TASK STEPS		FIRST	TEST	RET	TEST
110.				Pass	Fail	Pass	Fail
1.	a Class III vest		_				
2.		tablish a one lane taper a minimum of 100 foot in length from the blocking paratus upstream using cones and/or flares (must first check area for flammable aterial before using flares)					
3.		TASK STEPS Task STEPS Tall personal protective clothing necessary for working in a traffic area and wear ss III vest It is a one lane taper a minimum of 100 foot in length from the blocking ratus upstream using cones and/or flares (must first check area for flammable rial before using flares) warning signage per AHJ policies and procedure, as provided It is a working zone downstream from the blocking apparatus using cones or flares (must first check area for flammable material before using flares) ys face approaching traffic when working upstream of the blocking apparatus onstrate the ability to direct the movement of traffic at the scene of the incident ys face approaching traffic when picking up the traffic control devices Overall Skill Sheet Performance Outcome					
4.		al before using flares) varning signage per AHJ policies and procedure, as provided sh a working zone downstream from the blocking apparatus using cones flares (must first check area for flammable material before using flares) s face approaching traffic when working upstream of the blocking apparatus					
5.	Always face approaching traffic when working upstream of the blocking apparatus						
6.	5. Demonstrate the ability to direct the movement of traffic at the scene of the incident						
7.	Always face approaching traffic w	hen picking up the	traffic control devices				
	Overall Skill She	et Performance C	Outcome				
Evalu	ator Comments						
	Approved by						
	ator (Print & Sign)		Candidate Signa			Da	
Ketest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ite



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Candi	date Name		Ski	II Sheet	1	1	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.3	Fire Ground Operations – Operate in established work a	reas at e	mergency	scene	
TASK	: Establish and operate in a work ar	ea at a traffic area e					
	ORMANCE OUTCOME: The candida			environn	nent so th	at procedu	ires are
	ved, personal protective clothing is v						
COND	ITIONS: Given personal protective	clothing and scene	control devices, the candidate sha	date shall demonstrate the a			
No.		TASK STEPS		FIRST	TEST	RET	EST
110.		TASK STEES		Pass	Fail	Pass	Fail
1.	Establish an exclusion zone equal directions from downed power line		veen poles (one span) in all				
2.	Enlarge the exclusion zone around a downed electrical wire hazard if the wire is in contact with a conductive material such as a fence, gate, building, vehicle, etc.						
3.	Use scene tape, cones, or other de						
4.	Construct a traffic control zone around the area using the following:						
	a. Demonstrate the ability to dir						
	b. Establish a one lane taper a minimum of 100 foot in length from the blocking apparatus upstream using cones and/or flares (must first check area for flammable material before using flare)						
	c. Establish a working zone downstream from the blocking apparatus using cones and/or flares (must first check area for flammable material before using flares)						
	d. Always face approaching traf apparatus	fic when working u	pstream of the blocking				
	Overall Skill Sh	eet Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Date	



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FIREFIGHTER I

Candi	date Name			Ski	ll Sheet	1	.2	
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure					
	: Force entry into a structure throug		•					
	ORMANCE OUTCOME: The candida of the provided forcible entry tools.	te shall be able to	properly force entry into a structure	e through	a locked	door using	g one or	
COND	or the provided forcible entry tools. OTTIONS: Given a selection of forcible demonstrate the ability to:	le entry tools, an	entry door, and in full protective clo	othing and	l equipme	nt, the car	ndidate	
No.		TASK STEPS		FIRST	TEST	RETEST		
NO.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Select the appropriate tool(s)							
2.	Safely carry the selected tool(s) to	the door						
3.	Try the door to make sure locked by	pefore forcing						
4.	Correctly size up the door							
5.	Use hand and eye protection							
6.	Demonstrate the appropriate techn	ique based on do	or construction					
7.	Control the door and clear opening	g of obstacles						
	Overall Skill She	eet Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	ture		Date		
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		 Date		



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FIREFIGHTER I

Candi	andidate Name			Skill Sheet		13		
	IFSAC ID				Date			
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure					
	: Force entry into a structure throug							
	ORMANCE OUTCOME: The candidate of the provided forcible entry tool		properly force entry into a structu	re through	a locked	window u	sing one	
CONI	DITIONS: Given a selection of forcible demonstrate the ability to:	le entry tools, a w	rindow, and in full protective cloth	ning and eq	uipment,	the candid	late	
No.		TASK STEPS		FIRST	TEST	RE	ГЕST	
110.		TASK STEFS		Pass	Fail	Pass	Fail	
1.	Select the appropriate tool(s)							
2.	Safely carry the selected tool(s) to	the window						
3.	Try the window to make sure locke	ed before forcing						
4.	Correctly size up the window							
5.	Use hand and eye protection							
6.	Demonstrate the appropriate technic	ique based on wir	ndow construction					
7.	If breaking glass, keep hands and t applicable)	he tool handle ab	ove the point of impact (if					
8.	Remove remaining glass and obsta	cles						
	Overall Skill She	et Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evaluator (Print & Sign)			Candidate Sign	ature		Date		
Retest	Evaluator (Print & Sign)		Candidate Sign	Candidate Signature			Date	



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FIREFIGHTER I

Candi	date Name		Skill Sheet			14			
	IFSAC ID				Date				
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.4	Fire Ground Operations – Force entry into a structure						
	: Force entry into a structure throug								
	ORMANCE OUTCOME: The candida	te shall be able to	properly force entry into a structure	re through	a wall usi	ing one or	more of		
the pr	ovided forcible entry tools. OTTIONS: Given a selection of forcib	la antru taale a v	wall and in full protective equipmen	at the con	didata sha	11 domone	strata tha		
ability		ic chiry tools, a w	van, and in run protective equipmen	iit, tiic cair	aidate siia	in demons	strate the		
		TD : C		FIRST	TEST	RET	ГЕЅТ		
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Correctly size up the wall to be bro	eached							
2.	Identify breaching hazards								
3.	Select the correct tool(s) for the ty	pe of wall							
4.	Demonstrate the appropriate technique based on wall construction								
5.	Sound for studs and cut alongside, if appropriate								
6.	Make an appropriate-sized opening								
7.	Watch for utilities in wall while op	ening							
8.	Clear the opening of obstacles								
	Overall Skill Sho	eet Performance	Outcome						
Evalu	ator Comments								
Retest	Approved by								
Evalua	ator (Print & Sign)		Candidate Signa	ature		Da	nte		
Retest	Evaluator (Print & Sign)		Candidate Signa	Candidate Signature			 Date		



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FIREFIGHTER I

Candi	date Name		Skill Shee			5		
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.5	Fire Ground Operations – Exit a hazardous area as a tea	am				
TASK exhau		n-obscured area to a	safe haven, maintaining team integ		re the air s	supply is		
comm	unicate the plan to supervisor and	team member, and	identify the need to exit a hazardo exit the hazardous area. member, hand light, assortment of					
			member, hand fight, assortment of nent, the candidate shall demonstra			portable	radio,	
No.		TASK STEPS		FIRST	TEST	RET	TEST	
110.		TASK STEES		Pass	Fail	Pass	Fail	
1.	Identify the need to exit the haza	rdous environment						
2.	Communicate and coordinate eg	ress with team mem	ıber					
3.	Communicate egress plan with in	mmediate superviso	r by radio					
4.	Follow hose line or guideline to	point of egress						
5.	Maintain team integrity							
6.	Exit area to a safe haven before a	air supply is exhaust	ted or low air sounds					
	Overall Skill S	heet Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	ature		Da	ite	
Retest	Evaluator (Print & Sign)		Candidate Signature			Date		



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FIREFIGHTER I

Candi	date Name						6
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.6	Fire Ground Operations – Set up ground ladder				
TASK	: Set up ground ladder.						
lift, ca	ORMANCE OUTCOME: The candida arry, and raise the assigned extension	ladder for an assi	gned task.	_		_	
	OITIONS: Given the appropriate grou					der and w	hile in
compl	lete personal protective equipment a	nd SCBA (as requi	red by the scenario), shall demons		•		
No.		TASK STEPS		FIRST	TEST	RET	TEST
- 1 - 1				Pass	Fail	Pass	Fail
1.	Select the proper length ladder for	the designated task	ζ.				
2.	Inform team member(s) which of t Select one: Low shoulder High shoulder Arm's length	he following metho	ods of carry should be utilized:				
3.	Flat carry Visually check the work area for h and state if the area is clear to raise ladder).						
4.	Determine the appropriate raise (be	eam or flat) to be u	tilized				
5.	Properly raise the ladder upright in	a safe manner					
6.	Ensure correct fly placement per A	AHJ SOP, rotating t	the ladder, if necessary				
7.	Properly extend, secure (lock) fly s	section					
8.	Lower ladder against stable wall or	r surface					
9.	Secure the halyard with agency spe	ecific method					
10.	Properly raises and positions the la	Č					
	a. Window Ventilation: Placed even or slightly above top of w	window					
	ladder tip to project into i and rescue.) Sound the floor for structur	below the sill. below projecting sill. the window. the window opening t and still allow rocal	ng is wide enough to permit the om beside it to facilitate entry				
	c. Work with hose with no entr Methods: Flames from window: Tip is No flames from the window:	placed at the sill be					
	d. Access roof: Placed against re	oof with 3-5 rungs	above roof edge				



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FIREFIGHTER I

No	TAGE COPPE	ng the Ladder ired by scenario) halyard, pull ladder away from the building, lower the fly(s) the ladder using either a flat or beam lower Overall Skill Sheet Performance Outcome	TEST		
No.	TASK STEPS	Pass	Fail	Pass	Fail
11.	Adjust for correct climbing angle				
	Lowering the Ladder (if required by scenario)				
1.	Release halyard, pull ladder away from the building, lower the fly(s)				
2.	Ground the ladder using either a flat or beam lower				
	Overall Skill Sheet Performance Outcome				
Evalua	ator Comments				
Retest	Approved by				
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Retest	Evaluator (Print & Sign) Candidate Sign	ature		Da	ite



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FIREFIGHTER I

Candidate Name Skill Sheet					1	17		
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.7	Fire Ground Operations – Attack a passenger vehicle file	<u> </u>				
TASK	: Attack a passenger vehicle fire op	erating as a membe	er of a team.					
	ORMANCE OUTCOME: The candida guish the fire.	te, while operating	as a member of a team at a vehicle	e fire, sha	ll properly	y attack a	nd	
CONE	DITIONS: Given a working vehicle fill line with personnel, and in full personnel.						icated	
	The with personner, and in rain personner.	•	inplicate, the candidate shall define		TEST		ГЕЅТ	
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Properly wear full protective equipmembers are in full protective equatmosphere							
2.	2. Attack from upwind and uphill (if on hill)							
3.	3. Protect exposures, if present							
4.	. Identify possible fuel types and methods for controlling fuel leaks							
5.	Bleed line and adjust nozzle to straight stream to extinguish ground fires around and under the vehicle							
6.	Approach vehicle from a 45 degree angle (never placing crew in front of bumpers or directly in front of tires till cooled) using a 30 degree or greater nozzle setting for team protection							
7.	Attack the remaining fire in the vehicle starting with the passenger compartment first (if fire present), gaining any access needed, use the most appropriate nozzle and pattern for the situation							
8.	Extinguish any remaining fire in the appropriate nozzle and pattern for		any access needed) use the most					
9.	Overhaul the fire scene (simulate o	overhaul if applicab	ole)					
	Overall Skill She	eet Performance O	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	Candidate Signature			Date	
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Date		



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FIREFIGHTER I

Candi	idate Name		Skill Sheet		18			
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.8	Fire Ground Operations – Extinguish Class A exterior fi	res				
	Extinguish fires in exterior Class A iners that can be fought from the ex				hed stru	ctures or	storage	
PERF	ORMANCE OUTCOME: The candida	te, while operating	as a member of a team at an exter	ior fire in	volving st	acks of C	lass A	
mater	ials, shall properly attack and exting DITIONS: Given a simulated live extension	uish the fire.						
	ion, hand tools, a team member, and							
to:				l		Draman		
No.		TASK STEPS		FIRST Pass	TEST Fail	Pass	TEST Fail	
1.	If present, identify hazards related	to the burning mat	terial's configuration				Гап	
1.	Properly wear full personal protect		-		Ш	Ш	Ш	
2.		m members are in full personal protective equipment including SCBA, on air						
3.	Properly bleed attack line and adju	st nozzle to straigh	nt stream					
4.	Attack from uphill, upwind and/or	flanks, if possible						
5.	Protect exposures (if present)							
6.	Approach the fire using a fog pattern for protection from heat, if needed							
7.	Complete the extinguishment of the fire with a straight stream at the base of the fire							
8.	Search for, expose, and extinguish	any remaining hid	lden fire					
9.	Overhaul fire scene while protection present	ng and preserving	signs of cause and origin, if					
10.	Select the skill tested: Stacked or piled mate Small unattached structure Storage containers Trash containers							
	Overall Skill She	eet Performance (Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	ite	
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	Date	



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FIREFIGHTER I

Candidate Name Skill Sheet 1				.9				
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.8	Fire Ground Operations – Extinguish Fires in Exterior O	Class A M	aterials			
	: Deploy and operate a master strea							
	ORMANCE OUTCOME: The candida perate a master stream device.	te, while operating	g as a member of a team at a Class	A exterior	fire, shal	l properly	deploy	
CONE	DITIONS: Given a simulated exterior oer, and in full protective equipment,			nd a water	supply (p	oumper), a	team	
No.		TASK STEPS	·	FIRST	TEST	RET	TEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Assemble necessary tools, hose, an	nd appliances for s	setup					
2.	With assistance, place master strea	m device into pos	sition					
3.	Position the master stream device	on a solid, level su	ırface					
4.	Secure the device, as necessary							
5.	Deploy hose line(s) and connect to	the device						
6.	Ensure the connections are tight							
7.	Set the nozzle to desired elevation manufacture's limits	and direct engine	er to charge line(s) not to exceed					
8.	manufacture's limits Secure the anchor lock, if applicable							
9.	Steady the monitor and signals to s	shut down if unsta	ble					
10.	Demonstrate directing the stream							
	Overall Skill Sho	et Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	ite	
Retest	etest Evaluator (Print & Sign)		Candidate Signature			Date		



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FIREFIGHTER I

Candi	date Name		Ski	ll Sheet	20			
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.9	Fire Ground Operations – Conduct a search and rescue	in a struc	ture			
	: Conduct and complete a primary		ed IDLH environment, locating an			m(s), whi	ile	
PERFO	ting as a member of a two-person te ORMANCE OUTCOME: The candida a as quickly as possible, removing to nunication.	te shall demonstra	te the necessary skills to conduct a				wide of	
COND tools(s	OTTIONS: Given a search and rescue s), a hose line or guideline, hand lighter the ability to:							
No.		TASK STEPS		FIRST	TEST	RET	TEST	
110.				Pass	Fail	Pass	Fail	
1.	Properly wear full protective cloth also in full protective clothing and	SCBA on air						
2.	ze up the problem, assess area for tenability and select the appropriate tool(s) and quipment							
3.	Ladders are correctly placed for as							
4.	Correctly open all doors (feeling for heat and opening slowly, keeping control of the door) or windows							
5.	Establish and maintain an effective search pattern							
6.	Search in a body position appropri	iate for conditions	(e.g., crawling, walking)					
7.	Maintain team communication, sa	fety, and integrity						
8.	Use hose line or guideline effective	rely						
9.	Find and correctly remove all vict Select the victim(s) rescued: Person without Resp Firefighter with fund Firefighter with Non	iratory Protection	A					
10.	Complete the search							
	Overall Skill Sh	eet Performance (Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	nte	
Retest	Evaluator (Print & Sign)		Candidate Signa	late Signature			 Date	



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FIREFIGHTER I

Candi	idate Name	Ski	ill Sheet	2	21		
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.9	Fire Ground Operations – Conduct a search and rescue i	n a struc	ture		
	: Exit and navigate a restricted passa		_				
	ORMANCE OUTCOME: The candidating full protective clothing and SCBA		ate the necessary skills to exit through	gh a restri	cted passa	age, while	2
COND	OITIONS: Given a restricted passage		equipment and in SCBA on air, the	candidate	shall der	nonstrate	the
ability	y to: t Method Tested:						
Scieci	☐ Reduced profile method						
	Exit - SCBA first, backward Removing Backpack Method						
	Disentanglement or Debris N						
No.		TASK STEPS		FIRST			ΓEST
				Pass	Fail	Pass	Fail
1.	Properly wear full protective clothi	ing and SCBA on	air				
2.	Ensure area going into is safe by sounding the floor on the other side						
I.	Reducing Profile Method						
1.	Loosen straps as necessary to reduce	•	•				
2.	Reduce profile further by removing necessary)						
3.	Enter opening, head first, proceeding completely	ng through openin	ng and clearing opening				
4.	Redon SCBA backpack assembly						
5.	Ensure that mask seal or SCBA fur	nctioning was not	compromised during maneuver				
6.	Continue exiting the hazardous are	a, maintaining res	spiratory protection				
II.	Exit – SCBA First, Backward M	ethod					
1.	Sit with SCBA and back toward th	e opening					
2.	Place one arm and cylinder into the	e opening					
3.	Using a backstroke technique swin	n other arm throug	gh the opening				
4.	Use both arms and wall board for l	everage and pull	through the space				
5.	Ensure that mask seal and SCBA fi	unctioning was no	ot compromised during maneuver				
6.	Continue exiting the hazardous are	a, maintaining re	spiratory protection				



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FIREFIGHTER I

No.	TASK STEPS		FIRST TEST		RETEST	
NO.	TASK SIEFS	Pass	Fail	Pass	Fail	
III.	Removing Backpack Method					
1.	Remove SCBA backpack, not compromising face-piece seal or ability to breathe					
2.	Push backpack through opening, not compromising SCBA operation					
3.	Enter opening, head first, proceeding through opening and clearing opening completely					
4.	Redon SCBA backpack assembly					
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver					
IV.	Disentanglement or Debris Method					
1.	Recognize the emergency					
2.	Stop moving and assess the situation					
3.	Stay calm, control breathing, activate pass device if separated from your team					
4.	Decide best steps to mitigate your situation and conserve energy					
5.	If possible back out of entanglement, or move forward with SCBA pack down and regulator protected with gloved hand					
6.	If unable to move forward or backward, attempt swim technique to locate points of entanglement					
7.	If possible, use cutting tool to cut out of entanglement					
8.	Ensure that mask seal or SCBA functioning was not compromised during maneuver					
9.	Continue exiting the hazardous area, maintaining respiratory protection					
	Overall Skill Sheet Performance Outcome					
Evalua	ator Comments					
Retest	Approved by					
Evalua	ator (Print & Sign) Candidate Signs	Candidate Signature		Date		
Retest	Evaluator (Print & Sign) Candidate Signs	Candidate Signature			Date	



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FIREFIGHTER I

Candi	date Name				Ski	ill Sheet	2	22
	IFSAC ID					Date		
NFPA	STANDARD:	1001, 2013 Edition	JPR: 5.3.9	Fire Ground Operations – Conduct a search and rescue i	n a struc	ture		
		ctim by removing from	•					
		TCOME: The candidate, and bring the victim		e the necessary skills to raise a lad lder to safety.	lder for a	window re	escue, pla	ce a
pound the ab	s) is located n ility to: skill tested: Rescu	ear a window, team me	embers, and a ladde	ictim (a rescue mannequin or firef er, the candidate, while in full pro				
	Rescue a conscious victim FIRST TEST							ΓEST
No.			TASK STEPS		Pass	Fail	Pass	Fail
1.	Working as	part of a team position	the ladder for wind	low rescue				
2.		Secure and heel the ladder. One team member will be assigned to the Heeler position.						
3.		Ascend the ladder; sound the floor for structural integrity before entering the window						
4.	_	protection for rescuers a	-					
5.	Direct team appropriate		w to place the victing	m on the ladder using the				
I.	Unconsciou	s Victim						
1.	receive the v	victim		ng higher than the other to				
2.	Victim is lov rescuer	wered feet first from th	e building to the la	dder; victim is facing the				
3.	Victim is res	sted on rescuer's knee						
4.	Victim's fee	t are outside the ladder	beam					
5.		rearms are under the v	•					
6.	Rescuer's ha	ands are grasping the la	ndder beams, safely	descends the ladder with				
7.	Victim's hea	nd is rested against thei	r chest					
8.	Descend the	ladder on rung at a tin	ne, supporting the v	victim on the rescuer's knee				



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FIREFIGHTER I

No	Trov Swence	FIRST	TEST	RETEST	
No.	TASK STEPS	Pass	Fail	Pass	Fail
II.	Conscious Victim				
1.	Victim is lowered feet first from the building to the ladder; victim is facing the ladder				
2.	Rescuer on the ladder supports victim and descends ladder, keeping both arms around victim under the armpits with hands on rungs in front of the victim (rescuer constantly reassures the victim)				
	Overall Skill Sheet Performance Outcome				
Evalua	ator Comments				
Retest	Approved by				
Evalua	ator (Print & Sign) Candidate Signa	ture		Da	ite
Retest Evaluator (Print & Sign) Candidate Signar		ture		Date	



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FIREFIGHTER I

Candi	didate Name				ill Sheet		23
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure f	ire			
TASK	: Attack an interior structure fire op	erating as a memb	er of a team. (Note: Ground-leve	l structure	fire.)		
	ORMANCE OUTCOME: The candida	te, while operating	g as the nozzle person of a team at	an interio	r structure	fire, shal	1
	rly attack and extinguish the fire. DITIONS: Given a live interior struct	ure fire (preferably	ι of Class Δ materials. Where env	ironments	al or other	concerns	restrict
Class	A fuels, properly installed and monimember, and in full protective equip	tored gas-fueled fi	ire simulators might be substituted				
No		TASK STEPS	•	FIRST	TEST	RE	ГЕST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective cloth also in full protective clothing and		air and ensure team member is				
2.	Instruct the team member to carry	the selected hand	tool				
3.	Bleed attack line and adjust nozzle gallonage nozzle)	pattern (select hig	ghest flow if using adjustable				
4.	Instruct team member to check do	or for heat					
5.	Cover door to protect team member	er					
6.	Stay low on entering and approach	ing fire					
7.	Extinguish the fire using the attack Select the pattern(s) directed to Direct Indirect Combination		d to use by evaluator				
8.	Locate and suppress interior wall a	and subfloor fires					
	Overall Skill Sho	eet Performance (Outcome				
Evalu	ator Comments			•			
Retest	Approved by						
Evalu	Evaluator (Print & Sign)		Candidate Signa	iture		Date	
Retest	E Evaluator (Print & Sign)		Candidate Signa	ature		Da	ate



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FIREFIGHTER I

Candi	late Name			Ski	ll Sheet	2	24
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure fi	re			
TASK	Attack an interior structure fire op	erating as a membe	r of a team. (Note: Structure fire	above gr	ound leve	l.)	
proper	DRMANCE OUTCOME: The candidately attack and extinguish the fire.						e, shall
enviro substit	ontrions: Given a scenario for an aboundaries of the concerns restrict C tuted), attack line, hand tools, a team andpipe is present, 100' of 1 ½: or 1	lass A fuels, proper a, and in full protect	ly installed and monitored gas-futive equipment, the candidate shall	eled fire s	imulators trate the a	might be bility to:	
No.		TASK STEPS		FIRST	TEST	RET	TEST
110.				Pass	Fail	Pass	Fail
1.	Properly wear full protective clothing and SCBA on air and ensure team member is also in full protective clothing and SCBA on air						
2.	Place ladder or ensure ladder is placed to fire floor, if reachable for access, secondary egress or fire attack (based on scenario given)						
3.	Check door before entering first floor						
I.	Standpipe Present						
1.	Obtain hose bundle, nozzle, gated member to floor below fire floor	-	-				
2.	Direct team member to connect gar outlet (couple and uncouple hose a	s required to assign	ed task)				
3.	Advance hose to fire floor so that r dry line flaked up stairwell	nozzle is positioned	at the fire floor with remaining				
4.	Direct team member to charge atta	ck line and ensure l	kinks are removed				
5.	Bleed attack line and adjust nozzle nozzle) while preventing water har	nmer	Ţ Ţ				
6.	Cover door (protects team member stability) while team memb	er checks door, sound floor for				
7.	Stay low on entering and approach	ing fire					
8.	Extinguish the fire using the attack Select the pattern(s) directed to u Direct Indirect Combination		by evaluator				



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FIREFIGHTER I

No.	TASK STEPS		FIRST TEST		RETEST		
NO.	TASK STEPS	Pass	Fail	Pass	Fail		
II.	No Standpipe Present						
1.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle) while preventing water hammer						
2.	Describe hose line replacement method should hose line burst prior to entry						
3.	Cover door (protects team member) while team member checks door, sound floor for stability						
4.							
5.	5. Advance hose line through door to stairs, advance to stairs, and up the stairs to fire floor						
6.	6. Advance hose line towards fire, staying low						
7.	Extinguish the fire using the attack pattern directed to use by evaluator Select the pattern(s) directed to use 7.						
8.	Locate and suppress interior wall and subfloor fires						
	Overall Skill Sheet Performance Outcome						
Evalua	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign) Candidate Signa	Candidate Signature		Date			
Retest	Evaluator (Print & Sign) Candidate Signa	Candidate Signature			Date		



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FIREFIGHTER I

Candi	andidate Name			Ski	ill Sheet	2	25	
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Attack an interior structure fi	re				
	: Attack an interior structure fire op							
	ORMANCE OUTCOME: The candida properly descend a stairwell to attact			or below	grade lev	el structui	e fire,	
other	OTTIONS: Given a live interior below concerns restrict Class A fuels, prop	erly installed and m	nonitored gas-fueled fire simulator	s might b	e substitu	ted), a ch	arged	
1 ½" (or 1 ¾" attack line, two team member	ers, and in full prote	ective equipment, the candidate sh					
No.		TASK STEPS		Pass	TEST Fail	Pass	TEST Fail	
1.	Properly wear full protective cloth also in full protective clothing and		ir and ensure team member is					
2.	Ensure that there is extra hose line	nsure that there is extra hose line near entrance to stairwell						
3.	Bleed attack line and adjust nozzle pattern (select highest flow if adjustable gallonage nozzle)							
4.	Ventilate or call for ventilation about	ove fire, if possible						
5.	Cover door to stairwell (protects to	eam member) while	team member checks door					
6.	Stay low on entering and approach	ning stairwell						
7.	Descend stairs, feet first, checking	each riser for integ	rity					
8.	Descend stairs quickly using wide	angle fog pattern						
9.	At bottom of stairs, search for and correctly extinguish the fire using the pattern as directed by evaluator Select the attack pattern(s) directed to use: Direct Indirect Combination							
10.	Locate and suppress interior wall a	and subfloor fires						
	Overall Skill Sho	eet Performance O	outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	Evaluator (Print & Sign)		Candidate Signa	Candidate Signature			Date	
Retest	Evaluator (Print & Sign)	Candidate Signa	ture		Date			



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FIREFIGHTER I

Cand	idate Name						26	
	IFSAC ID				Date			
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Replace burst section of hose	!				
TASK	: Demonstrate the procedures for re	placing a burst sec	ction of hose.					
	CORMANCE OUTCOME: The candida	*	<u> </u>					
	DITIONS: The candidate, given a chademonstrate the ability to:	rged attack line, e	•	ember, and	l in full pr	otective of	clothing,	
No.		TASK STEPS		FIRST	TEST	RE	TEST	
110.				Pass	Fail	Pass	Fail	
1.	Place the hose clamp at least 5 feet side or have driver operator shut do		e (if applicable) on the supply					
2.	Direct team member to drain the line at the nozzle							
3.	Remove the damaged section of hose							
4.	Replace the damaged section of hose with two sections of hose and direct team member to straighten out the line							
5.	Ensure the nozzle is closed							
6.	Slowly and correctly release the cl operator charge the line	amp to prevent wa	ater hammer or have driver					
	Overall Skill She	eet Performance (Outcome					
Evalu	nator Comments							
Retes	t Approved by							
 Evalu	ator (Print & Sign)		Candidate Signa	ature		Date		
Retest	t Evaluator (Print & Sign)	Candidate Signs	Candidate Signature			Date		



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FIREFIGHTER I

Candi	andidate Name					2	27
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Demonstrate the procedures t	o extend	a hose lir	ne	
TASK	: Demonstrate the procedures to ext	end a hose line.					
	ORMANCE OUTCOME: The candidate						
	DITIONS: The candidate, given a charment (not on air), shall demonstrate to		xtra hose, a hose clamp, a team me	mber, and	l in full pı	rotective	
No.		TASK STEPS		FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.		lace the hose clamp at least 5 feet behind the nozzle (if applicable) on the supply de or have driver operator shut down the line					
2.	Direct team member to bleed or bleed slowly the line by opening the nozzle						
3.	demove the nozzle						
4.	Attach the additional hose line to the end of the last hose section						
5.	Attach or direct team member to attach the nozzle and stretch out the new line						
6.	Ensure the nozzle is closed						
7.	Slowly and correctly release the cla charge the line	amp to prevent wa	ater surge/or have driver operator				
	Overall Skill She	et Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	nature Dat			ite
Retest	Evaluator (Print & Sign) Candidate Signs			nture Date			



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FIREFIGHTER I

Candi	date Name		Ski	Skill Sheet _		28	
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Advancing an uncharged hose	line up i	nterior st	airway	
TASK	: Demonstrate advancing an unchar	ged hose line up in		_			
COND	ORMANCE OUTCOME: The candida OTTIONS: The candidate, given an urility to:			•		nall demo	nstrate
				FIRST TEST		RETEST	
No.		TASK STEPS	SK STEPS		Fail	Pass	Fail
1.	_	Shoulder adequate amount of hose line and advance to the fire floor (assistance is provided to feed hose up the stairway behind the candidate) Flake off hose up the stairway leading to the floor above the fire floor					
2.	Flake off hose up the stairway leading to the floor above the fire floor						
3.	3. Arrange hose to the outside walls of stairwell to provide for a clear traveling path						
	Overall Skill Sho	eet Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signature			Date	
Retest	Evaluator (Print & Sign)	Candidate Signature			Date		



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FIREFIGHTER I

Candi	date Name				Ski	ll Sheet	2	.9
	IFSAC ID					Date		
NFPA	STANDARD: 100	1, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Advance an uncharged attack	hose line	up a lad	der	
TASK	: Advance an unch	arged attack hose	line up a ladder.			•		
a ladd	er.			as a member of a team, shall adva				
	ITIONS: The cand demonstrate the abi		narged attack line,	team members, a ladder in place,	and in ful	l protectiv	ve equipm	ent,
No.			TASK STEPS		FIRST	TEST	RET	EST
					Pass	Fail	Pass	Fail
1.	ladder	-	2 0	r shoulder and advances up				
2.		irst firefighter and		of hose over shoulder on the allowing approximately 10 feet				
3.	If a third firefight	firefighter is required, continue same as in step 2						
4.	Direct a firefighte	Direct a firefighter to heel the ladder						
5.	Ensure no more ti	han one firefighte	per section of lad	lder				
	(Overall Skill She	et Performance C	Outcome				
Evalu	ator Comments							
	Approved by							
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Retest	Evaluator (Prin	t & Sign)		Candidate Signa	ture		Da	ite



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FIREFIGHTER I

Candi	date Name			Ski	ill Sheet	3	30
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.10	Fire Ground Operations – Operating a charged attack h	ose line fi	rom a gro	ound ladd	ler
TASK	: Demonstrate operating a charged a	ttack hose line fro	om a ground ladder.				
			eam members, a ladder in place an	d heeled o	r secured	, hose stra	p, and in
	steetive equipment, shan demonstra	•		FIRST	TEST	RET	TEST
No.	CORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder. FORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder. FORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder. FORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder. FORMANCE OUTCOME: The candidate shall operate a charged attack line from a ladder. FIRE STEPS Position firefighter (s) on ladder with eability to: TASK STEPS Position firefighter per ladder section Firefighter operating nozzle secures to ladder with leg lock or safety harness Place nozzle through rung of ladder, extending the hose at least one foot in front of firefighter's body Tie off hose with a clove hitch Ensure slack is secured in the hose Ensure nozzle is opened when secured Ensure fire stream is directed at the designated target Ensure nozzle is opened and closed slowly to prevent water hammer Overall Skill Sheet Performance Outcome	Pass	Fail	Pass			
1.	Position firefighter(s) on ladder wi	DARD: 1001, 2013 Edition JPR: 5.3.10 Fire Ground Operations — Operating a charged attack onstrate operating a charged attack hose line from a ground ladder. In the candidate shall operate a charged attack line from a ladder. In the candidate, given a charged attack line, team members, a ladder in place a equipment, shall demonstrate the ability to: TASK STEPS On firefighter(s) on ladder with no more than one firefighter per ladder section ghter operating nozzle secures to ladder with leg lock or safety harness nozzle through rung of ladder, extending the hose at least one foot in front of ghter's body If hose with a clove hitch re slack is secured in the hose re nozzle is opened when secured re fire stream is directed at the designated target re nozzle is opened and closed slowly to prevent water hammer Overall Skill Sheet Performance Outcome Toward by					
2.	Firefighter operating nozzle secure	s to ladder with le	g lock or safety harness				
3.		r, extending the ho	ose at least one foot in front of				
4.	Tie off hose with a clove hitch						
5.	Ensure slack is secured in the hose						
6.	Ensure nozzle is opened when secu	ıred					
7.							
8.	Ensure nozzle is opened and closed	d slowly to preven	t water hammer				
	Overall Skill She	et Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
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Candi	date Name			Ski	ll Sheet	3	1
	IFSAC ID			Date			
NFPA	STANDARD: 1001, 2013 Edition J	PR: 5.3.11	Fire Ground Operations – Perform Positive Pressure For	ced Vent	ilation		
	: While operating as part of a team, pe						
	DRMANCE OUTCOME: The candidate stopenings as needed and utilizing pos			tal ventila	ation by c	reating in	take and
CONE	ITIONS: Given necessary tools and eq eader, shall demonstrate the ability to:	uipment, ladders,		tive equip	oment, the	e candidat	e, as
No.	,	TASK STEPS		FIRST	TEST	Ret	EST
110.		TASK STEFS		Pass	Fail	Pass	Fail
1.	Select point of entry and place positive	ve pressure fan se	everal feet outside point of entry				
2.	Start positive pressure fan and turn fa	n sideways to op	ening				
3.	Select ventilation opening that is not	larger than the en	atry opening				
	a. Place ladder, if necessary						
	b. Select the appropriate tool(s) for	task					
	c. Safely carry the selected tool(s) t	to the window					
	d. Position self to upwind side of w	indow					
	e. Use hand and eye protection						
	f. If breaking glass, keep hands and applicable)	the tool handle a	above the point of impact (if				
	g. Remove remaining glass from fra	ame and any rema	aining window obstruction(s)				
4.	Turn positive fan so it is blowing at the	reaking glass, keep hands and the tool handle above the point of impact (if					
5.	Open entry point (block open, if nece entire opening	essary) and ensure	e that the cone of air covers				
	Overall Skill Sheet	Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Even !-	oton (Drint & Char)		Con 323-4- C2			Th.	<u> </u>
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Cand	idate Name			Ski	ill Sheet	3	32	
	IFSAC ID				Date			
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.11	Fire Ground Operations – Perform Negative Pressure Vo	entilation	<u> </u>			
	While operating as part of a team,		ventilation on a structure. (Nega	tive Press	ure Force			
	FORMANCE OUTCOME: The candida ontal ventilation by creating intake a						perform	
Coni	DITIONS: Given a scripted scenario,	a location adequate	to meet provisions of the scenario	o, necessa	ry tools a	nd equipr	nent,	
ladde	ers, team members, and in full protect	tive equipment, the	candidate, as team leader, shall de		e the abilication of the contraction of the contrac	ty to: RETEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Select exhaust opening							
-	a. Place ladder, if necessary							
	b. Select the appropriate tool(s) to	For task						
	c. Safely carry the selected tool(s) to the window						
	d. Position self to upwind side of	window						
	e. Use hand and eye protection							
	f. If breaking glass, keep hands a applicable)	and the tool handle	above the point of impact (if					
	g. Remove remaining glass from	aining window obstruction(s)						
2.	Place fan in exhaust opening by ha (with door blocked open), or from							
3.	Prevent churning by covering the a material							
4.	Create an entrance opening, prefer	ably on upwind side	e of building					
	Overall Skill Sho	eet Performance O	utcome					
	t Approved by							
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	ate	
Retes	t Evaluator (Print & Sign)		Candidate Signa	ture		Date		



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FIREFIGHTER I

Cand	idate Name		Ski	ill Sheet	3	33	
	IFSAC ID				Date		
NFPA STANDARD: 1001, 2013 Edition JPR: 5.3.11 Fire Ground Operations – Perform Hydraulic Ventilation TASK: While operating as part of a team, perform horizontal ventilation on a structure. (Hydraulic Ventilation) PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall be able to perform forced ventilation							
TASK	: While operating as part of a team,	perform horizontal	ventilation on a structure. (Hydr	aulic Ven	tilation)		
CONI	ng exhaust openings as needed and unitions: Given necessary tools and	tilizing hydraulic f charged 1 ½" or 1 3	orced ventilation. %" hose line, team members, and	•			•
the ca	andidate, as team leader, shall demon	strate the ability to	:	Fiber	TEST	Den	ГЕЅТ
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Select an exhaust opening						
2.	PA STANDARD: 1001, 2013 Edition JPR: 5.3.11 Fire Ground Operform Hydra K: While operating as part of a team, perform horizontal ventilation on a stating exhaust openings as needed and utilizing hydraulic forced ventilation. NOTITIONS: Given necessary tools and charged 1 ½° or 1 ¾° hose line, team candidate, as team leader, shall demonstrate the ability to: TASK STEPS Select an exhaust opening Create ventilation opening by opening or breaking a window. Remove a obstructions such as blinds, curtains, and/or screens. a. Select the appropriate tool(s) for task b. Safely carry the selected tool(s) to the window c. Position self to side of window d. Use hand and eye protection e. If breaking glass, keep hands and the tool handle above the point of applicable) f. Remove remaining glass from frame and any remaining window obstructions are least 2 feet back from opening Overall Skill Sheet Performance Outcome st Approved by uator (Print & Sign) Can	vindow. Remove any					
	a. Select the appropriate tool(s) f	or task					
	b. Safely carry the selected tool(s	s) to the window					
	c. Position self to side of window	V					
	d. Use hand and eye protection						
		and the tool handle	above the point of impact (if				
	f. Remove remaining glass from	frame and any rem	aining window obstruction(s)				
3.	Use a fog pattern to cover 85-90%	of opening					
4.	Have nozzle at least 2 feet back from	om opening					
	Overall Skill She	et Performance O	outcome				
Evalu	ator (Print & Sign)		Candidate Signa	nture		Da	ate
Retest	t Evaluator (Print & Sign)		Candidate Signa	iture		Da	ate



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Candi	tte Name Skill Sheet					
	IFSAC ID			Date		
NFPA		nd Operations – Vertical Ventilation F	lat Roof	•		
	: While operating as part of a team, perform vertical ventilation on					
	ORMANCE OUTCOME: The candidate, while operating as a member rly perform vertical ventilation on a structure with a flat roof.	of a team at a simular	ted struct	ure fire, s	hall be ab	le to
CONE	DITIONS: Given a scripted scenario with roof access established, flat ar saw, a team, and in full protective clothing with SCBA (on air whostrate the ability to:					nd/or
	·		FIRST	TEST	RET	EST
No.	TASK STEPS		Pass	Fail	Pass	Fail
1.	Collect and organize necessary equipment and tools					
2.	Ensure power saw is operational (may be taken to roof while runni brake on)	ng with chain				
3.	Direct team member to heel the ladder or tie off the ladder to the st	tructure				
4.	Ascend the ladder carrying selected forcible entry tool or hoist venthe roof					
5.	Move tools to roof utilizing teamwork					
6.	Check roof integrity by sounding roof prior to stepping off ladder					
7.	Keep sounding roof while moving on the roof					
8.	Work with wind to back, if possible					
9.	Locate roof supports, at highest point over fire, by sounding					
10.	Mark the hole to be cut (as specified) on the roof					
11.	Clear an opening with hand tools as specified					
12.	Remove appropriate roof material after cuts					
13.	Push ceiling through					
14.	Have team exit roof immediately after completing ventilation, make is heeled	king sure the ladder				
	Overall Skill Sheet Performance Outcome					
Evalu	ator Comments					
Retest	Approved by					
Evalu	ator (Print & Sign)	Candidate Signat	ture		Da	ite
Retest	E Evaluator (Print & Sign)	Candidate Signat	ure		Da	ıte



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FIREFIGHTER I

Candi	Candidate Name			Ski	ll Sheet	3	5	
	IFSAC ID					Date		
NFPA	STANDARD: 100	1, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Perform vertical ventilation o	n a pitch	ed roof		
TASK	: While operating	as part of a team,	perform vertical v	entilation on a pitched roof.				
proper	rly perform vertica	l ventilation on a	pitched roof.	as a member of a team at a simula				
pike p		nain and/or k-12, a	team, and in full	tablished and roof ladder in place approtective clothing with SCBA (or				
No.		•	TASK STEPS		FIRST	TEST	Ret	EST
NO.			TASK STEPS		Pass	Fail	Pass	Fail
1.	Collect and organ	nize necessary equ	ipment and tools					
2.	Ensure power sar on)	e power saw operation (may be taken to roof while running with chain brake						
3.	Direct team mem	team member to heel the ladder or tie off the ladder to the structure						
4.	Ascend the ladde the roof	Ascend the ladder carrying selected forcible entry tool or hoist ventilation tool(s) to he roof						
5.	Move tools to ro	of utilizing teamw	ork					
6.	Check roof integ	rity by sounding p	rior to stepping of	f ladder				
7.	Keep sounding re	oof while moving	on the roof					
8.	Work off roof lac	dder, when possible	le, to ensure distrib	oution of weight				
9.	Work with wind	to back, if possibl	e					
10.	Locate roof supp	orts, at highest po	int over fire, by so	unding				
11.	Mark the hole to	be cut (as specifie	ed) on the roof					
12.	Clear an opening	with hand tools a	s specified					
13.		alize removing the						
14.			longside of the raf tting through the r	ters, and then complete the afters				
15	Remove appropr	iate roof material:	after cuts					



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FIREFIGHTER I

No	Tagy Carpag	FIRST	TEST	RET	EST	
No.	TASK STEPS	ing through Pass Fail Pass	Pass	Fail		
16.	Push ceiling through					
17.	Have team exit roof immediately after completing ventilation, making sure the ladder is heeled or secured.					
	Overall Skill Sheet Performance Outcome					
Evalua	ator Comments					
Retest	Approved by					
Evalua	ator (Print & Sign) Candidate Sign	ature		Da	te	
Retest	Evaluator (Print & Sign) Candidate Sign	ature		Da	ite	



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Candidate Name Skill Sheet 36						66	
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Deploy a roof ladder				
	: Deploy roof ladder on a pitched ro						
	ORMANCE OUTCOME: The candida nstrate the proper deployment of a re		as a member of a team at a simula	ated struct	ture fire, s	hall be ab	le to
CONE	DITIONS: Given a scripted scenario	with roof access est		protectiv	e clothing	g with SC	BA (on
air wh	nen on roof), the candidate, as team	leader, shall demon	strate the ability to:	FIRST	TEST	RET	ГЕЅТ
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective cloth also in full protective clothing and		ir and ensure team member is				
2.	Carry the roof ladder to the ladder	the roof ladder to the ladder that is to be ascended of ladder down and open the hooks					
3.	Lay roof ladder down and open the hooks						
4.	Check for proper climbing angle of	scended					
5.	Ensure ladder to be ascended is he	eled or tied off and	locks are fully engaged				
6.	Raise roof ladder and rest it against	st the ladder to be cl	limbed, hooks face out				
7.	Climb the ladder until the shoulder ladder	r is about two rungs	above the midpoint of the roof				
8.	Reach through the rungs of the roo	of ladder and hoist i	n onto the shoulder				
9.	Ascend to near the top of the main belt	ladder and lock in	using a leg lock or use a ladder				
10.	Once secured, take the roof ladder down or pointed away		•				
11.	Push the roof ladder hand over han the ridge	nd toward the peak	of the roof until the hooks clear				
12.	Ensure that the hooks catch secure	ly over the peak of	the roof				
	Overall Skill Sho	eet Performance O	Outcome				
	Approved by						
	ator (Print & Sign)		Candidate Signa	ture		Da	ıte
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FIREFIGHTER I

Candi	date Name			Ski	ll Sheet	3	<u> </u>
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Carry tool(s) up and down a la	adder			
	: Carry tool(s) up and down a ladde						
demoi	ORMANCE OUTCOME: The candida nstrate the proper method of carrying	g a tool(s) while as	cending and descending a ladder.				
	OTTIONS: Given a scripted scenario v), and in full protective clothing with						
No.		TACK STEDS		FIRST	TEST	RET	TEST
110.		e climb, slide the free hand along the beam while holding the tool in the d and slide the tool along the other beam while maintaining 3 points of as straight, body away from the ladder and perpendicular to the ground		Pass	Fail	Pass	Fail
1.			air and ensure team member is				
2.	Check ladder for proper climbing a	angle before ascend	ding				
3.	fully engaged						
4.							
5.	Keep arms straight, body away fro	m the ladder and p	perpendicular to the ground				
6.	Use legs (do not pull up with the a	rms)					
7.	Occasionally glance at the tip of th	e ladder					
8.	Climb to the instructed height						
9.	During decent, slide the free hand hand and slide the tool along the or		nile holding the tool in the other				
	Overall Skill She	et Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ite



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FIREFIGHTER I

Candidate Name			Ski	ill Sheet	3	38	
	IFSAC ID				Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.13	Fire Ground Operations – Overhaul a fire scene				
	: Overhaul a fire scene.						
					fire, shal	l properly	perform
	aul so that hidden fires are discovered				e furnishe	d and in	full
	ctive equipment, the candidate shall of					, und m	1411
No.		TASK STEPS		imulated or live structure fire, shall proper present preserved. , electronic sensor may be furnished, and the member is number is	RE	RETEST	
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly wear full protective clother also in full protective clothing and	SCBA on air					
2.	Select proper equipment and exting scenario	guishing source fo	or the overhaul according to				
3.	Demonstrate locating hidden fires	by sight, touch, so	ound, or electronic sensor				
4.	Expose hidden fires in ceiling, wal	ls, and/or floors					
5.	Remove or extinguish burning obje	emove or extinguish burning objects					
6.	6. Evaluate for complete extinguishment						
7.	Preserve evidence or signs of origi	n and cause					
	Overall Skill She	et Performance	Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ature		Da	ate
Retest	Evaluator (Print & Sign)		Candidate Signa	ature	<u> </u>	Da	ate



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FIREFIGHTER I

Candi	date Name		Ski	ll Sheet	eet <u>39</u>			
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.13	Fire Ground Operations – Deploy an attack line (shoulde	er method	l)			
TASK	: Deploy and operate an attack line.							
	ORMANCE OUTCOME: The candida		at the scene of a simulated or live	structure	fire, shall	properly	deploy	
	perate an attack hose line of 1 ½" or			(1 6"	1	11.1 . 1 . 1	1	
	ITTIONS: Given a scenario, attack linustrate the ability to:	ie, and in full prote	ctive equipment (on air if attackin	g the fire,), the cand	lidate shal	1	
ucino	istrate the ability to:			FIRST	ТЕСТ	RET	TEST	
No.		TASK STEPS		Pass	Fail		Fail	
1.	Properly wear full protective cloth also in full protective clothing and		air and ensure team member is			Pass		
2.	Select pre connect hose bed							
3.	Pull hose load partially out of the b	oed						
4.	Place load on shoulder while turning	ng face away from	load					
5.	Walk away from apparatus pulling loop	remainder of hose	out of the bed by the bottom					
6.	Pay off hose from top of shoulder	oad to designated t	target area					
7.	Remove or have removed kinks in	hose						
8.	Secure nozzle, call or signal for water, bleed air from the attack line, and adjust nozzle for desired stream before entering area of fire attack							
9.	Close nozzle slowly enough to pre	vent water hammer						
	Overall Skill She	et Performance O	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	ite	
Retest	Evaluator (Print & Sign)		Candidate Signature			Date		



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FIREFIGHTER I

Candi	ndidate Name			Ski	ll Sheet	4	-0	
						Date		
NFPA	STANDARD:	1001, 2013 Edition	JPR: 5.3.14	Fire Ground Operations – Conserve property as a memb	per of a te	am		
TASK	: Conserve pr	operty as a member of	a team.	<u> </u>				
			e, while operating	as a member of a team at a simula	ated live f	ire scene,	shall prop	erly
			uinment teem mer	nhare and in full protective elethi	ing (SCR /	\ at ontion	of avalu	ntor)
					ing (SCD)	at optioi	i oi evaiu	ator),
No		ANCE OUTCOME: The candidate, while operating as a member of a team at a simply age operations. NS: Given salvage tools and equipment, team members, and in full protective cloate, as team leader, shall demonstrate the ability to: TASK STEPS ange furnishing in a close pile(s) and raised off the floor, if possible wer the pile with a salvage cover using one of the options listed below (select ion used): One firefighter throw with one firefighter spread Two firefighter balloon throw with two firefighter spread Other:	FIRST	TEST	RETEST			
No.	Conserve property as a member of a team. Conserve property as a member of a team at a simul result as a member of	Pass	Fail	Pass	Fail			
1.	Arrange furr	AC ID INDARD: 1001, 2013 Edition JPR: 5.3.14 Fire Ground Operations - Conserve property as a member of a team. INCE OUTCOME: The candidate, while operating as a member of a team at a sin lyage operations. INSE: Given salvage tools and equipment, team members, and in full protective clute, as team leader, shall demonstrate the ability to: TASK STEPS						
2.		rrange furnishing in a close pile(s) and raised off the floor, if possible over the pile with a salvage cover using one of the options listed below (selection used): One firefighter throw with one firefighter spread Two firefighter balloon throw with two firefighter spread Other: Water Catch-All Water Chute Stop Activated Sprinkler						
3.	Construct or perform one of the below (select one used): Water Catch-All Water Chute							
		TANDARD: 1001, 2013 Edition JPR: 5.3.14 Fire Ground Operation Conserve property as a member of a team. MANCE OUTCOME: The candidate, while operating as a member of a team at a salvage operations. ONS: Given salvage tools and equipment, team members, and in full protective date, as team leader, shall demonstrate the ability to: TASK STEPS Trange furnishing in a close pile(s) and raised off the floor, if possible over the pile with a salvage cover using one of the options listed below (selection used): One firefighter throw with one firefighter spread Two firefighter balloon throw with two firefighter spread Other: Other: Onstruct or perform one of the below (select one used): Water Catch-All Water Chute Stop Activated Sprinkler Overall Skill Sheet Performance Outcome Or Comments Trend Ground Operation. Fire Ground Operation. Fire Ground Operation. Conserve property as a member of a team. Fire Ground Operation. Fir	utcome					
Evalua	ator Comme	ents						
Retest	Approved l	ру						
Evalua	Evaluator (Print & Sign)		Candidate Signa	iture		Da	nte	
Retest	Evaluator (Print & Sign)		Candidate Signa	ıtııre		Da	ıte



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FIREFIGHTER I

Candi	date Name		Ski	ll Sheet	4	11	
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.14	Fire Ground Operations – Conserve property as a memb	er of a te	am		
TASK	: Conserve property as a member of	f a team.	1 1 2				
perfor	ORMANCE OUTCOME: The candidarm salvage operations.						-
	DITIONS: Given salvage tools and econdidate, as team leader, shall demon			ng (SCBA	A at option	n of evalu	ator),
No		TAGIZ CIPERG		FIRST TEST		RETEST	
No.		Ver building openings, including doors, windows, floor openings, and roof enings (according to scenario given) parate, remove, and relocate charred material to a safe location while protecting the a of origin for cause determination rn off a main control valve on an automatic sprinkler system		Pass	Fail	Pass	Fail
1.	openings (according to scenario gi	building openings, including doors, windows, floor openings, and roof gs (according to scenario given) te, remove, and relocate charred material to a safe location while protecting the origin for cause determination					
2.		e, remove, and relocate charred material to a safe location while protecting the origin for cause determination					
3.	Turn off a main control valve on a						
	Overall Skill Sho	eet Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	nte
Retest	Evaluator (Print & Sign)	Candidate Signa	ture	<u>-</u>	 Date		



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FIREFIGHTER I

Candidate Name			Ski	ll Sheet	42		
	IFSAC ID			Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.15	Fire Ground Operations – Connect a fire department pu	mper to a	n water su	ıpply	
TASK	: Connect a fire department pumper	to a water supply.		•			
hose t	o a hydrant and furnish water to a pu	ımper.					
				l in full pr	otective c	lothing (S	SCBA at
No.		TAGE STEDS		FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	PA STANDARD: 1001, 2013 Edition JPR: 5.3.15 SK: Connect a fire department pumper to a water supply. (Use a RFORMANCE OUTCOME: The candidate, while operating at a sine to a hydrant and furnish water to a pumper. NDITIONS: Given a hydrant, supply hose, hydrant tools, necessar luator option), the candidate shall demonstrate the ability to: TASK STEPS Connect supply hose to hydrant Connect supply hose to pump intake Flake hose to reduce kinks when charged Fully open hydrant Remove kinks from charged hose						
2.	Connect supply hose to pump intal	ke					
3.	Flake hose to reduce kinks when c	harged					
4.	Fully open hydrant						
5.	Remove kinks from charged hose						
6.	At end of operation, fully close the	hydrant					
7.	Place all equipment and hydrant in	a ready condition					
	Overall Skill She	eet Performance C	Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ıte



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FIREFIGHTER I

Candi	didate Name IFSAC ID			Ski	ll Sheet	4	3	
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.15	Fire Ground Operations – Connect a fire department pu	mper to a	ı water sı	ıpply		
TASK	: Connect a fire department pumper	to a water supply.	(Static water source)					
	ORMANCE OUTCOME: The candida			ble to prop	perly con	nect a supp	oly hose	
to a st	atic water source and furnish water to attribute. Given a static water source	o a pumper by draf	fting.	and in fu	11 protosti	vo alothin	a while	
operat	ting as team leader, the candidate sha	all demonstrate the	ability to:	, and m ru	n protecti	ve ciouini	g, willie	
				FIRST	TEST	RET	EST	
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Deploy portable water tank							
2.	Check gaskets on the hard suction	hose for dirt, grave	el, or defects					
3.	Connect strainer to hose							
4.	Fasten rope to strainer to aid in har	ndling the hose						
5.	Couple two sections of hard suctio	n hose						
6.	Remove steamer port cap or valve							
7.	Connect hard suction hose to pump	er						
8.	Use rubber mallet and/or spanner (as appropriate) to e	ensure air-tight connections					
9.	Lower hose and strainer into static	water source						
10.	Signal pump operator to start draft	ing procedure						
	Overall Skill She	et Performance O	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite	
Retest	Evaluator (Print & Sign)		Candidate Signa	ture	_	Da	te	



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FIREFIGHTER I

Candi	date Name			Ski	ll Sheet	4	14
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.16	Fire Ground Operations – Extinguish incipient Class A f extinguisher	ire with a	ppropria	nte fire	
TASK	: Extinguish incipient Class A fire v	vith appropriate fi					
			ene of a small Class A fire, shall be	able to se	elect an ap	propriate	fire
COND	OITIONS: Given a selection of fire ex		all Class A fire, and in full protective	ve equipm	ent, the c	andidate s	hall
No.		TAGIZ CIPEDO		FIRST	TEST	RET	TEST
NO.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire						
2.	Select an extinguisher suitable for	Class A fires					
3.	Safely carry and properly activate cartridge)	the extinguisher (p	pull pin and/or puncture				
4.	Test operation of the extinguisher	by a brief discharg	ge of agent				
5.							
6.	Discharge extinguishing agent on	he base of the fire	e and sweep over the fire area				
7.	Advance on the remaining burning	material while co	ontinuing to extinguish hot spots				
	A STANDARD: 1001, 2013 Edition JPR: 5.3.16 Extinguish incipient Class extinguisher Extinguisher	Outcome					
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	nte
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	nte



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FIREFIGHTER I

Candi	idate Name			Ski	ll Sheet	4	15
	IFSAC ID				Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.16	Fire Ground Operations – Extinguish incipient Class B f extinguisher	ire with a	ppropria	te fire	
	: Extinguish incipient Class B fire v						
	ORMANCE OUTCOME: The candida		ne of a small Class B fire, shall be	able to se	elect an ap	propriate	fire
	guisher and to properly extinguish the DITIONS: Given a selection of fire ex		Il Class B fire, and in full protective	e eauinm	ent, the ca	andidate s	hall
	nstrate the ability to:		F				
No.		TASK STEPS		FIRST	TEST	RET	TEST
1101				Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire						
2.	Select an extinguisher suitable for	Class B fires					
3.	Safely carry and properly activate cartridge)	the extinguisher (p	ull pin and/or puncture				
4.	Test operation of the extinguisher	by a brief discharge	e of agent				
5.							
6.	Discharge extinguishing agent on t	he base of the fire	and sweep over the fire area				
7.	Advance on the remaining burning fuel	material while con	ntinuing to extinguish burning				
8.	Extinguish the fire and watch for re	eflash of flammabl	e liquids				
	Correctly identify the class of fire elect an extinguisher suitable for Class B fires afely carry and properly activate the extinguisher (pull pin and/or puncture artridge) Test operation of the extinguisher by a brief discharge of agent approach to an effective distance for discharge of the selected extinguisher (AFFF 5-ft. maximum, Dry chemical 20-ft. maximum, CO2 3-8-ft. maximum) Discharge extinguishing agent on the base of the fire and sweep over the fire area advance on the remaining burning material while continuing to extinguish burning agel Extinguish the fire and watch for reflash of flammable liquids Overall Skill Sheet Performance Outcome Proceedings of the selected extinguisher (AFFF 5-ft. maximum, CO2 3-8-ft. maximum) Overall Skill Sheet Performance Outcome						
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Date	
			_				
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ıte



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FIREFIGHTER I

Candi	SK: Extinguish incipient Class C fire with appropriate fire extinguisher. RRORMANCE OUTCOME: The candidate, while at the scene of a small Class C fire, shall inguisher and to properly extinguish the fire. NDDITIONS: Given a selection of fire extinguishers, a small Class C fire, and in full protectionstrate the ability to: D. TASK STEPS Correctly identify the class of fire Attempt to (or verbalize attempt) shut off power supply to the equipment before fighting the fire Select an extinguisher suitable for Class C fires Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge) Test operation of the extinguisher by a brief discharge of agent Approach to an effective distance based on reach of discharge of the selected extinguisher (Dry chemical 20-ft. maximum, CO2 3-8-ft. maximum) Discharge extinguishing agent on the base of the fire and sweep over the fire area Advance on the remaining burning material while continuing to extinguish hot spots Extinguish the fire and check for remaining hot spots Overall Skill Sheet Performance Outcome		Ski	-6			
			Date				
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.16	Extinguish incipient Class C f	ire with a	appropria	ate fire	
			e of a small Class C fire, shall be	able to se	elect an ap	propriate	fire
CONE	DITIONS: Given a selection of fire ex		Class C fire, and in full protective	ve equipm	ent, the c	andidate s	hall
	•	Tagy Campa		FIRST	TEST	RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Correctly identify the class of fire						
2.		hut off power suppl	y to the equipment before				
3.	Select an extinguisher suitable for	Class C fires					
4.		the extinguisher (pu	ıll pin and/or puncture				
5.	Test operation of the extinguisher	by a brief discharge	of agent				
6.							
7.	Discharge extinguishing agent on t	the base of the fire a	and sweep over the fire area				
8.	Advance on the remaining burning	material while con	tinuing to extinguish hot spots				
9.	Extinguish the fire and check for re	emaining hot spots					
	est operation of the extinguisher by a brief discharge of agent pproach to an effective distance based on reach of discharge of the selected actinguisher (Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum) ischarge extinguishing agent on the base of the fire and sweep over the fire area dvance on the remaining burning material while continuing to extinguish hot spot actinguish the fire and check for remaining hot spots Overall Skill Sheet Performance Outcome		utcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	ıte
	. 6/			atul C		Date	
Retest	Correctly identify the class of fire Attempt to (or verbalize attempt) shut off power supply to the equipment before fighting the fire Select an extinguisher suitable for Class C fires Safely carry and properly activate the extinguisher (pull pin and/or puncture cartridge) Test operation of the extinguisher by a brief discharge of agent Approach to an effective distance based on reach of discharge of the selected extinguisher (Dry chemical 20-ft. maximum, CO2 3- 8-ft. maximum) Discharge extinguishing agent on the base of the fire and sweep over the fire area Advance on the remaining burning material while continuing to extinguish hot spots Extinguish the fire and check for remaining hot spots Overall Skill Sheet Performance Outcome					Da	ıte



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FIREFIGHTER I

Cand	idate Name		Ski	ill Sheet	4	17	
	IFSAC ID			Date			
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.17	Fire Ground Operations – Illuminate the emergency scen	ne			
	: Illuminate the emergency scene.						
	ORMANCE OUTCOME: The candidating the scape and ensure the equipment				properly a	and safely	
Coni	OITIONS: Given fire service lighting	equipment (portab	ole or mounted power supply, light	s, cords, c			
No.	minate the scene and ensure the equipment is operated within DNDITIONS: Given fire service lighting equipment (portable of errupters), and in full protective clothing (SCBA evaluator op to the errupters). Lift equipment using proper lifting techniques Locate power plant in a remote and well-vented location Start power plant Arrange power cords neatly to minimize trip hazards Organize lights in a useful position to illuminate the area Plug cords into power unit or junction box and furnish illuminate the area of the errupter devices if tripped Reset ground-fault interrupter devices if tripped		FIRST	TEST	RET	TEST	
110.		TASK STETS		Pass	Fail	Pass	Fail
1.	Lift equipment using proper lifting	techniques					
2.	Locate power plant in a remote and	d well-vented locat	tion				
3.	Start power plant						
4.	Arrange power cords neatly to min	imize trip hazards					
5.	Organize lights in a useful position	to illuminate the	area sufficiently				
6.	Plug cords into power unit or junct	ion box and furnis	h illumination				
7.		g cords into power unit or junction box and furnish illumination t down equipment when told to do so (according to manufacturers' mmendation)					
8.	Reset ground-fault interrupter devi	,					
	Overall Skill She	et Performance (Outcome				
Evalu	ator Comments						
Retest	t Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ture		Da	nte
Retest	t Evaluator (Print & Sign)		 Candidate Signa	ture		Da	nte



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FIREFIGHTER I

Candi	andidate Name Skill Sheet					18	
	IFSAC ID			Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.18	Fire Ground Operations – Turn off building utilities				
TASK	: Turn off building utilities.						
the ut	ORMANCE OUTCOME: The candida ilities to a structure and assess area formalistic Given necessary tools and	or related hazards	:				
in full	protective clothing (SCBA evaluate	or option), the can	didate shall demonstrate the ability	1			
No.		TASK STEPS			TEST	RET	FEST
				Pass	Fail	Pass	Fail
	EVALUATOR ASKS CANDIDA OF THE FOLLOWING UTILIT		TE AND SECURE AT LEAST 2				
1.	Natural gas - gas cock to "off" LPG/CNG - turn valve clocky	Electrical - main breaker(s) to "off" only Natural gas - gas cock to "off" LPG/CNG - turn valve clockwise to close Water - turn valve clockwise to close or water valve cross way to direction of flow					
2.							
	Overall Skill Sho	eet Performance (Outcome				
Evalu	ator Comments						
Retest	Approved by						
Evalu	Evaluator (Print & Sign)		Candidate Signa	Candidate Signature		Date	
Retest	Evaluator (Print & Sign)		Candidate Signa	date Signature Date			ate



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Cand	andidate Name			Sk	ill Sheet		49
Date NEPA STANDARD: 1001 2013 Edition IPR: 5 3 19 Fire Ground Operations -							
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.3.19	Fire Ground Operations – Combat a ground cover fire				
Coni	DITIONS: Given a ground cover fire	(edge marked by ta					
attack	k line, the candidate shall demonstrat	e the ability to:		I -		-	
No.		TASK STEPS			1		Fail
1.			quired, wild land protective				
2.	Perform an assessment to establish	an anchor point					
3.	Identify the exposures presented a	nd what protection	is needed				
4.	Bleed air from hose line and adjus	t pattern to narrow	fog				
5.	Perform a direct attack from an an	chor point to suppre	ess fire				
6.	Identify the need for lookouts, con	nmunications, safet	y zones, and escape routes				
7.	including how to construct a fire li	ine and maintain int	egrity of fire line				
	Combat a ground cover fire operating as a member of a team. Combat a ground cover fire operating as a member of a team at a simulated ground cover fire, shall be able to proport conditions, use a direct attack method, and utilize LCES (Lookout, communications, escape routes, and safety zr firtoss: Given a ground cover fire (dege marked by tape, paper, rope, etc.) with flame lengths less than 4 feet and line, the candidate shall demonstrate the ability to: TASK STEPS						
	t Approved by						
Evolu	nator (Print & Sign)		Condidata Signa	ture		D	ate
±∙vaiu	ator (11mt & 5ign)		Canuluate Signa	iiui C		D	att
Retes	t Evaluator (Print & Sign)		Candidate Signa	iture		Da	ate



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FIREFIGHTER I

Candi	idate Name			Ski	ill Sheet	5	50	
	IFSAC ID				Date			
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.3.20	Fire Ground Operations – Hoist tool/equipment					
TASK	: Tie a knot appropriate for hoisting	tool.						
				be able to	tie an app	roved kno	ot, hoist	
				1 . 41.	41		11	
				ive ciouin	ng, the car	naidate si	iaii	
				FIRST	TEST	RET	TEST	
No.	PA STANDARD: 1001, 2013 Edition JPR: 5.3.20 Fire Ground Operations – Hoist tool/equipment SK: Tie a knot appropriate for hoisting tool. RFORMANCE OUTCOME: The candidate, while operating on a simulated fire ground, shall be ave hoisted a tool or piece of equipment to a designated height, as specified by scenario. NDITIONS: Given appropriate and adequate rope(s), a tool or equipment, and in full protection in the ability to hoist tools using specific knots based on the type of tool: TASK STEPS	Pass	Fail	Pass	Fail			
1.	A STANDARD: 1001, 2013 Edition							
2.	Incorporate a safety knot when not	using a tag line						
3.	Hoist or have hoisted a tool and/or	piece of equipmen	t to a designated height					
4.								
5.	Check tool(s) and/or piece of equipment selected by evaluator: Axe (must be hoisted head down) Pike pole (must be hoisted head up) Ground ladder 5. Hose line (wet) Hose line (dry) Smoke ejector Chain saw							
	IFPA STANDARD: 1001, 2013 Edition JPR: 5.3.20 Fire Ground Operations - Hoist tool/equipment							
Evalu:	ator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign)		Candidate Signa	iture		Da	nte	
Retest	Evaluator (Print & Sign)		Candidate Signa	iture				



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FIREFIGHTER I

Cand	idate Name		Ski	ill Sheet		51	
	IFSAC ID				Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
TASK	: Clean and visually check ladders.						
				-			
		tension ladder, cle	eaning supplies, marker, and prope	r lubrican	t, the cand	idate shal	11
No.	PA STANDARD: 1001, 2013 Edition JPR: 5.5.1 Fire Ground Operations – Clean and check equipment K: Clean and visually check ladders. FORMANCE OUTCOME: The candidate shall be able to properly clean and visually check and proper on strate the ability to: Fire Ground Operations – Clean and check equipment Clean and check equipment	FIRST TEST		RE	FEST		
110.		TASK STEPS Toylor dirt with brush and running water approved solvents to remove any oily and greasy residue and lbeams, guides, halyard, cables, pawls, pulleys, rails, rungs, bolts, rivets, s, heat indicator(sensors), and movable parts and lubricate, if necessary defects when found in accordance with manufacturer or in accordance with guidelines Overall Skill Sheet Performance Outcome	Pass	Fail	Pass	Fail	
1.	Remove dirt with brush and running	ng water					
2.	Use approved solvents to remove a	any oily and greas	y residue				
3.	Wipe dry						
4.			pulleys, rails, rungs, bolts, rivets,				
5.	Check lubrication of moveable par	ts and lubricate, if	f necessary				
6.							
	Overall Skill She	eet Performance	Outcome				
Evalu	ator Comments						
Retest	t Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ture		Date	
Retest	t Evaluator (Print & Sign)		Candidate Signa	ture		Date	



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FIREFIGHTER I

Candi	date Name			Ski	Skill Sheet 52 Date		52		
	IFSAC ID			artment rope(s). constrate the ability to: FIRST TEST RETES					
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment						
TASK	: Clean and check ropes.								
PERF	ORMANCE OUTCOME: The candida	te shall be able to	properly clean and check fire depa	rtment rop	pe(s).				
COND	OITIONS: Given a fire department ro	pe(s) and cleaning	g supplies, the candidate shall demo	nstrate th	e ability t	o:			
No.		TASK STEPS		FIRST	TEST	RET	TEST		
110.				Pass	Fail	Pass	Fail		
1.	Examine the entire surface of the r	ope for cuts, abras	sions, stains, or fraying						
2.	thinness	ally explain how to tag and/or remove damaged rope from service when asked e evaluator							
3.	by the evaluator	rbally explain how to tag and/or remove damaged rope from service when asked the evaluator ean rope in the appropriate method and in accordance with manufacturer's							
4.	Clean rope in the appropriate method and in accordance with manufacturer's instructions								
5.	Allow rope to dry completely, or state rope must be allowed to dry								
6.	Perform additional inspection after	drying							
7.	Properly store rope using coil metl	nod or rope bag st	orage						
Evalu	ator Comments								
Retest	Approved by								
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite		
Retest	Retest Evaluator (Print & Sion)		Candidate Signa	Signature			Date		



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FIREFIGHTER I

Candi	date Name			Ski	ill Sheet	5	53
	IFSAC ID				Date	the ability to: T RET ail Pass	
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
TASK	: Cleaning and sanitizing SCBA.						
	ORMANCE OUTCOME: The candida						
COND	OITIONS: Given a fire department SC	CBA and proper cle	aning supplies, the candidate shal		-		
No.		TASK STEPS		FIRST			Fail
1.	Inspect all rubber/elastomer parts f	or cracks and other	damage				
2.	Wash the assembly in warm water	containing an appr	oved cleaner/disinfectant				
3.	Rinse with clear, warm water	·					
4.	Air dry or dry with a lint-free cloth	air dry or dry with a lint-free cloth (never uses a paper towel)					
5.	Ensure the proper operation of the exhalation valve						
No.	Other Components						
1.	Wipe off the entire unit using a sof	t cloth and an appr	oved cleaner/disinfectant				
No.	SCBA Harness						
1.	Wash with mild soap or commercia	al cleaning agent					
2.	Rinse thoroughly	Rinse thoroughly					
3.	Allow to air dry						
	Overall Skill She	et Performance O	Outcome	ignature Date			
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ite



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Candi	date Name			Ski	ll Sheet	5	54
	IFSAC ID		Date				
NFPA	STANDARD: 1001, 2013 Edition	JPR: 5.3.12	Fire Ground Operations – Clean and check equipment				
TASK	: Inspect SCBA.						
PERF	ORMANCE OUTCOME: The candida	te shall be able to i	inspect a SCBA to show that it is in	n a safe co	ondition fo	or immedi	ate use.
COND	ITIONS: Given a fire department SO	CBA, the candidate	e shall demonstrate the ability to:				
No.		TASK STEPS		FIRST		RET	
1.	Identify the presence of components PASS device	of the SCBA: harm	ness assembly, face piece, and	Pass	Fail	Pass	Fail
2.	Inspect all components of the SCBA	for cleanliness and	damage	П	П	П	
3.	Clean dirty components; if damaged		-				
4.	Ensure the cylinder is full (90 – 100						
5.	Open the cylinder valve slowly – ve audible air leaks. Note: With some cylinder valve is open.						
6.	If an air leak is detected, check the continues, donning switch or other continues, remove from service, tag procedures.						
7.	Check gauges and/or indicates for si establish acceptable range	milar pressure readi	ings; manufacturer's specifications				
8.	Check the functionality of all modes of the PASS device						
9.	backwards, not out to the side						
10.	After tightening straps, test the face valve	ck the functionality of all modes of the PASS device In the face piece over the head and securely tighten the straps, pulling the straps straig kwards, not out to the side It ightening straps, test the face piece for a proper seal and operation of the exhalative In regulator and check its operation by taking several normal breaths					
11.	Don regulator and check its operation	n by taking several	normal breaths				
12.	Check the bypass and/or purge valve	e, if applicable					
13.	Remove the facepiece and prepare a	ll components for ir	nmediate reuse				
14.	Place SCBA components is a ready	state for quick acces	ss for donning				
	Overall Skill Sho	eet Performance C	Outcome				
Evalua	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
Retest	Evaluator (Print & Sign)		Candidate Signa	ture		Da	ıte



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FIREFIGHTER I

Candi	date Name			Ski	II Sheet	5	55
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 5.5.1	Fire Ground Operations – Clean and check equipment				
TASK	: Clean and check salvage equipmen	nt.					
	ORMANCE OUTCOME: The candida		- ·			-	
	OITIONS: Given selected salvage equ	ipment and/or a sal	lvage cover and cleaning supplies	, the cand	idate shall	demonst	rate the
ability to:				FIRST TEST		RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Clean provided salvage equipment						
2.	Inspect equipment and identify dar	nage					
	Salvage Cover if Provided						
1.	Spread the salvage cover out flat for	or cleaning					
2.	Scrub the cover with detergent solution and a brush						
3.	Rinse cover thoroughly						
4.	State cover should be thoroughly dried before returning to service						
5.	State cover should be thoroughly dried before returning to service Check the cover thoroughly for damage by having assistants hold the cover above heads while looking for holes or tears						
6.		- 1					
7.	Fold salvage cover (used as rolled reuse	d salvage cover (used as rolled salvage cover and/or a folded salvage cover) for					
	Overall Skill She	et Performance O	utcome				
Evalu	ator Comments						
Retest	Approved by						
Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ite
					<u>_</u>		
Retest	Evaluator (Print & Sign)		Candidate Signa	ture Date		ite	



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FIREFIGHTER I

Candidate Name				Ski	Skill Sheet		56
	IFSAC ID				Date	s. e shall demons	
NFPA	STANDARD: 1001, 2013 Edition	Date Da					
	-	•					
COND the ab		nent hand tools and		plies, the ca	indidate sl	nall demo	nstrate
Wooden Handles 1. Check for cracks, blisters, or splinters 2. Sand wooden handles, if needed 3. Clean with soapy water, rinse, and dry after use		1					
	Wooden Handles			Pass	ran	Pass	Fail
1.		ters					
2.	_						
3.	Clean with soapy water, rinse, and	dry after use					
4.	Apply coat of boiled linseed oil to	the handle					
5.	Check to ensure head is on tight						
	Fiberglass Handles						
1.	Wash with warm, soapy water						
2.	Dry with soft, dry cloth						
3.	Check to ensure head is on tight						
	Cutting Edges						
1.	Check to ensure cutting edge is fre	e of nicks or tears					
2.	File the edges by hand using a flat	file					
	Plated Surfaces						
1.	Inspect for damage						
2.	Wipe plated surface clean or wash	with soap and wat	er				
	Unprotected Metal Surfaces						
1.	Keep clean of rust						
2.	Keep oiled when not in use (Light	machine oil will w	vork)				
3.	Check to ensure not painted, as thi	s may hide cracks					
4.	Check that metal surfaces are free	of burred or sharp	edges: file off if found				



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FIREFIGHTER I

No.	TASK STEPS	FIRST TEST		RETEST				
NO.	TASK OTELS		Fail	Pass	Fail			
	Power Equipment							
1.	Check blades for sharpness and equipment for completeness and readiness							
2.	Check electric cords for cuts and frays							
3.	Check that appropriate guards are in place							
4.	Start equipment and ensure proper operation							
	Overall Skill Sheet Performance Outcome							
Evalu:	Evaluator Comments							
Retest	Approved by							
Evalua	ator (Print & Sign) Candidate Signa	ture		Da	ite			
Retest	Evaluator (Print & Sign) Candidate Signa	ture	<u>-</u>	Da	ite			



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Candi	idate Name			Ski	ll Sheet	5	57
	IFSAC ID				Date		
NFPA	A STANDARD: 1001, 2013 Edition	n JPR: 5.5.2	Fire Ground Operations – Clean, inspect, and return fir	clothing, the candidate shall be worn) FIRST TEST RETEST Pass Fail Pass F			
TASK	: Clean and inspect fire hose.	•					
			properly clean and inspect fire hos				
			ent gaskets, and personal protective hat personal protective clothing wi			date shal	l
						RET	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
	Clean Hose						
1.	Clean hose using water and scru	ıb brush (mild deterg	gent may be used)				
2.	Clean couplings by removing gaskets (replacing if defective)						
3.	State that hose should be dried						
4.	Operate hose washing and dryin according to AHJ (if applicable		nufacturer's specifications				
	Inspect Hose						
1.	Check for signs of damage						
2.	Check for dirt and debris						
3.	Check for loose couplings						
4.	Check for damaged male or fem	neck for loose couplings neck for damaged male or female threads					
5.	Check to see that swivel operate	es freely					
6.	Mark defective hose and place of	damaged hose out of	service until repaired				
I	Overall Skill S	Sheet Performance	Outcome	FIRST TEST Pass Fail Pass Fail Pass F C C C C C C C C C C C C			
Evalu	ator Comments						
Retest	Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	nture		Da	nte
Retest	Evaluator (Print & Sign)		Candidate Signs	nture		De	ate



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FIREFIGHTER I

Candidate Name			Skill Sheet		5	58		
	IFSAC ID							
NFPA	A STANDARD:	1001, 2013 Edition	JPR: 5.5.2	Fire Ground Operations – Clean, inspect, and return fir	e hose to s	service		
TASK	: Return fire l	hose to service.	1					
PERF	ORMANCE OU	TCOME: The candidate	te shall be able to	properly return fire hose to service	e.			
		en fire hose, team mem determine what person		I protective clothing, the candidate hing will be worn)	e shall dem	onstrate t	he ability	to:
		•	TASK STEPS	,	FIRST	TEST	RETEST	
1.					Pass	Fail	Pass	Fail
1.	Candidate w	ill select two of the fol Straight Donut Twin donut Self-locking twin don	•	ect rolls)				
2.		he candidate) Accordion Horseshoe Flat	d a preconnect lin	ne load (select loads that are				
		Overall Skill She	et Performance	Outcome				
Evalua	ator Commo	ents						
Retest	Approved l	оу						
Evalua	ator (Print &	& Sign)		Candidate Signa	ature		Da	nte
Retest Evaluator (Print & Sign)			Candidate Sign:	 ionature T			nte	